

Computing Systems Services Technical Bulletin

Number: 0050
Issued Date: June 12, 1984
Effective Date: June 18, 1984
Section/Groups:
Submitted By:
Approved By:

COM-PLETE Release SM01

On June 18, 1984 (Monday) a version upgrade of COM-PLETE (SM01) will be installed on MVS2. Installation on MVS1 will be the following Monday, June 25, 1984.

SM01 will provide the following improvements and enhancements:

- C Full support for the new SP operating system.
- C New Roll data set and Program library enhancement to increase efficiency.
- C Support for the IBM 3279 color graphics terminal.
- C A new online printer utility USPOOL.
- C Utility enhancements.
- C A new user profile system.

USPOOL

USPOOL is a new user utility that permits management and distribution of output to any online printer in the network. USPOOL allows the user to display all printouts in the system, to queue printouts logically by forms, and to control the printers with positioning commands such as forward and backspace.

Utility Enhancements

It is possible to select a single job for display from the *UQ Q screen by positioning the cursor to the desired job and pressing enter. The desired job can then be manipulated using the S or DE commands.

From the S command or UQ and the UDUMP display, it is possible to scroll the output forward by positioning the cursor to the desired line and then pressing enter. The display will be updated

with the line at the top of the screen.

User Profile System

The new user profile system allows each user to define their own set of two character library ID's and assign commands to the PF keys. Library ID's are assigned with the Utility ULIBID. Each user may assign 10 ID's and many users can use the same code to refer to different libraries. The two character codes previously established by the systems programmers are still available and are searched if the code is not found in the users profile. PF keys are assigned commands with the utility UPF.

A set of immediate commands to evaluate assembler instructions and convert hex strings to decimal and vice versa are also available.

If you have questions about the new release or desire more information on the new functions please contact Jeff Allen at 533-4581.